LISTING OF CLAIMS:

1. (currently amended) An equalizer bar of a track-type tracked vehicle, comprising:

two ends individually supported by right and left track frames; and an equalizer bar main body formed of a bar member having a torsion bar spring function; and

first and second arm portions, the first and second arm portions having a first end respectively fixed to opposing ends of the equalizer bar main body and a second end respectively pivoted to right and left track frames.

2. (currently amended) An The equalizer bar of a tracked vehicle. comprising: according to claim 1,

two ends individually supported by right and left track frames; and an equalizer bar main body formed of a bar member having a spring function;

wherein:

the equalizer bar main body is rotatably supported in a vehicle body; the equalizer bar further comprises a first arm portion and a second arm portion that are provided in right and left pairs and that are individually fixed in directions opposite to each other to two opposing end portions of the equalizer bar main body; and

free end portions of the individual first and second arm portions are rotatably supported in the track frames.

3. (previously presented) The equalizer bar according to claim 2,

wherein:

the first arm portion extends in a direction opposite to a rotational center

of the track frame from the equalizer bar main body being sandwiched;

the second arm portion extends toward the rotational center of the track

frame from the equalizer bar main body being sandwiched; and

the first arm portion is set to be longer than a length of the second arm

portion.

4. (new) An equalizer bar of a tracked vehicle, comprising:

two ends individually supported by right and left track frames; and

an equalizer bar main body formed of a bar member having a torsion bar

spring function.

5. (new) The equalizer bar of a tracked vehicle according to claim 4,

wherein:

the equalizer bar main body is rotatably supported in a vehicle body;

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the equalizer bar further comprises a first arm portion and a second arm

portion that are individually fixed in directions opposite to each other to two

opposing end portions of the equalizer bar main body; and

free end portions of the individual first and second arm portions are

rotatably supported in the track frames.